

This is a detailed cadastral map of a township, likely in Wisconsin, showing 36 sections. The map is overlaid with a grid labeled A-T horizontally and 1-m vertically. A winding river or stream flows through the sections, starting from the top right and ending at the bottom left. Each section is labeled with its number (e.g., Sec. 1, Sec. 2, etc.) and the number of acres (e.g., Acres 411.51, Acres 640). The map also includes various survey measurements, such as bearings and distances, and a scale bar at the bottom right indicating "Scale of forty Chains to an inch".

Township N^o. X. North, Range N^o. III West of 2nd Meridian. Surveyed by William Harris 1816

Description of the Soil on the interior Sectional lines.

Water Sections	Quality &c	Water Sections	Quality &c	Water Sections	Quality &c
22.30	Land level, undulating good farming land. Timber Oak & Beech.	2.8	Mostly overgrown bottom	4.9	Low steep hills rich soil
23.30	ditto	33.34	Land rather level hills thin soil Oak & Beech.	11.5	South 2 nd rate hills North good farming land.
25.20	Land level. Beech, Sugar, Oak, some some land rather poor	27.34	Land very hilly. Oak, Beech, Birch, Sugar	31.32	North's bottom land. South's 2 nd rate good farming land.
24.25	Rolling good farming land. Oak & ash rather poor. Beech, Sugar, Oak	28.25	Land level, middling soil. Oak, Ash, Beech, Birch	26.32	West of this river bottom low agricultural quality. Small part low hills
25.21	Rolling good farming land. Beech, Sugar, Oak, some 2 nd rate	29.27		17.30	Chalky land rich soil. Beech, Sugar, Poplar, Oak, good farming land.
13.24	ditto	31.28	Land first rate bottom	28.20	Bottom land best soil
13.14	Rolling 1 st rate farming land. Beech, Sugar, Walnut, Poplar	15.22	Land hilly. Beech, sugar, Walnut, Poplar rich soil	18.20	Bottom 2 nd rate
14.13	Most of good farming land. Oak rather overgrown with sink holes	15.16	Bottom which overgrown	17.20	Rolling hills. North's 2 nd rate. South's 2 nd rate very good
14.13	Land level. Some good farming land.	10.15	Bottom which overgrown	19.15	2 nd rate hills
1.12	Land rather overgrown. Some rolling good farming land.	9.10	Land flat level. Small low hills good farming. Beech, Sugar	8.17	Low hills timber same 2 nd rate soil. - 3 rd rate soil.
1.2	Good farming land	3.10	Bottom land West half hilly	7.8	Land undulating. Some land rather overgrown. Oak, Beech, Sugar, Poplar
26.33	Land level. Alder, good farming. Oak, Beech	3.4	Low hills. Beech, Sugar, Oak &c	5.8	ditto
20.33	ditto	32.33	Low hills. Beech, Sugar, Poplar, Oak. North good farming land.	6.6	Land same. South half Beech
26.17	Land some low hills. Beech, Oak &c	28.33	ditto	6.7	ditto. West half Beech
23.20	Land level good farming. Beech, Sugar, Oak, some	28.29	Good farming land.	7.15	Low hills timber same 2 nd rate soil
22.23	Not broken & hilly good farming land.	21.28	First rate farming land.	15.10	Low hills rich soil, good farming land. Beech, Sugar, Poplar, Oak
14.23	Land rather broken with sink holes timber same rich soil	20.31	South 2 nd rate bottom. North 3 rd rate hills	17.30	ditto
14.1	ditto	10.31	West 2 nd rate hills. East good bottom land	3.30	Land 2 nd rate timber. Some some Walnut. Oak & Ash very hilly
14.14	ditto	16.17	2 nd rate hills		
10.11	North's overgrown. South's upland rich soil good farming	7.12	ditto		
2.11	Land rich good for farming. Sugar, Walnut, Beech, some sink holes	8.9	ditto		

Boomer on the River

	Decaying trees	Inches diam.	Leaves & they bear	Leaves dist.
1	Beech	18	S 74 E	22
	do	9	S 66 W	9
2	Maple	14	N 56 E	3
	Elm	5	S 46 W	10
3	Maple	12	East	12
4	Blackberry	12	N 53 E	19
	Sugar	5	S 19 E	13
5	Hickory	17	S 12 W	33
	Sugar	9	N 57 E	11
6	Maple	11	East	15
	Sycamore	10	S 83 W	30
7	Buckeye	12	S 25 E	27
	Elm	10	N 5 E	25
8	Beech	24	N 64 W	16
	N. Oak	8	S 18 E	5
9	Spruce	12	S 66 E	12
	N. Beech	6	S 23 W	21
10	Beech	15	N 14 E	14
	Cherry	8	S 31 W	16
11	Beech	12	S 9 E	21
	Elm	14	N 71 W	16
12	B. Walnut	30	S 87 W	15
	Elm	14	N 72 E	27
13	Sugar	10	N 4 W	8
	Mulberry	10	S 76 E	35
14	Elm	10	S 37 E	13
	B. Walnut	36	N 37 W	11
15	Elm	9	S 35 W	10
	Locust	10	N 22 E	19
16	Elm	24	N 57 E	24
	Buckeye	9	S 24 E	25
17	Sycamore	36	S 86 E	21
	do	27	N 61 W	10
18	Cottonwood		Corner	
19	N. Beech	7	N 40 W	7
	Beech	18	N 66 E	15
20	Locust	4	Corner	
21	Sycamore	24	S 44 E	30
	B. Elm	10	S 37 W	25
22	Maple	9	N 60 W	11
	Sycamore	18	S 71 E	30
23	Beech	12	S 76 E	23
	Sugar	15	S 20 W	23
24	Sycamore	30	S 41 E	3
	do	9	N 55 W	3
25				
26				
27	Maple	5	N 34 E	16
	Elm	8	S 25 E	7
28	Cottonwood	12	N 56 E	9
	Sycamore	12	S 64 W	18

Indemnity for 100 Acres, Range No. 2 West, 4 Second Principal Meridian



INDIANA.
N & W 2 P.M.

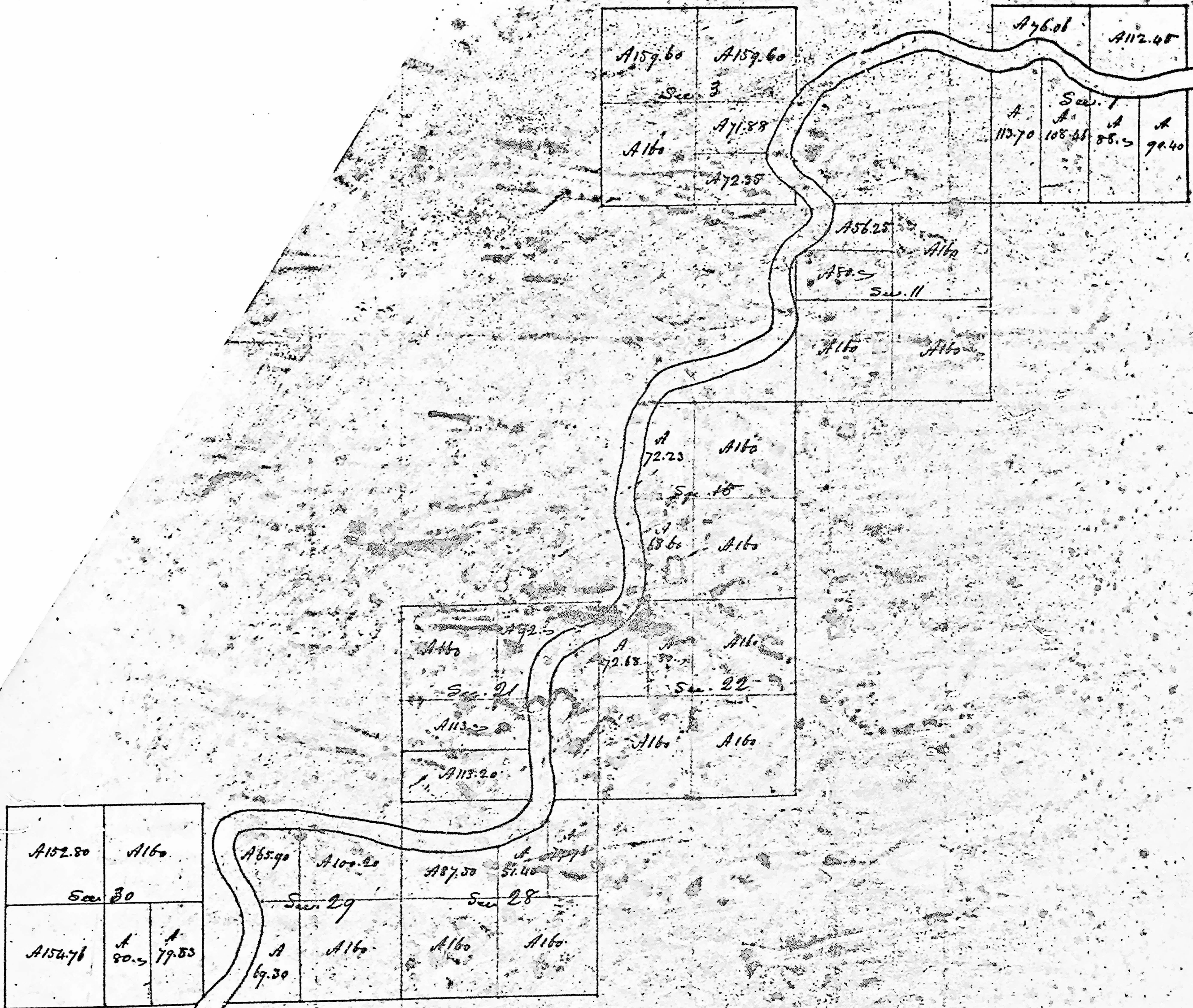
Pursuant to a contract with and instructions from, James Mansfield Esq. Surveyor General of the United States bearing date the day of _____ I have examined said plat and discovered the above described township and its limits that it had such marks and bounds as are represented on said plat and described in the field notes made there of and returned with this plat into the Surveyor General's Office.

Certified this 27th day of March 1856

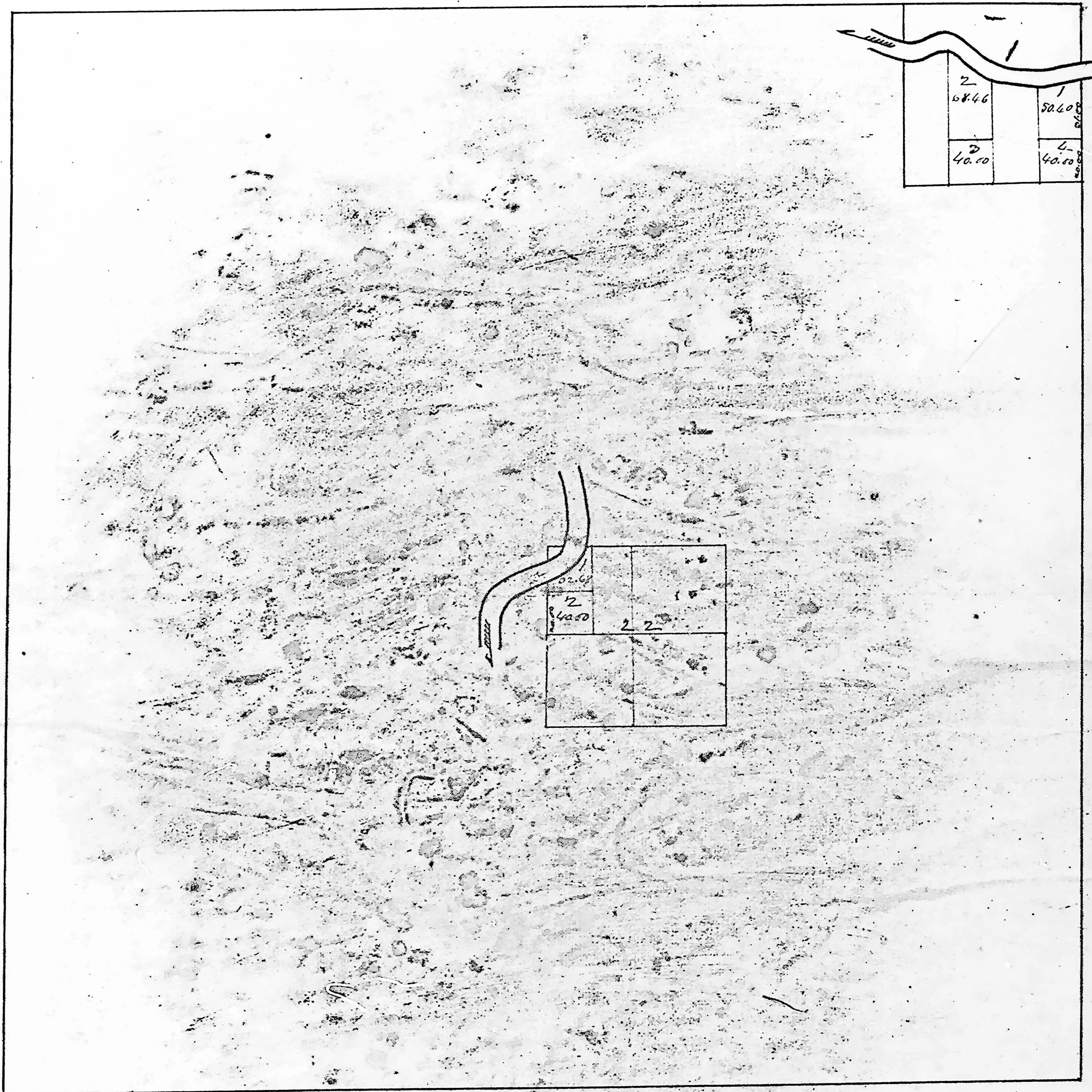
William Harris Esq.

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Township No 10 North, Range No 3 West 2nd Mer



T 10 N, R 3 W, T22 N.

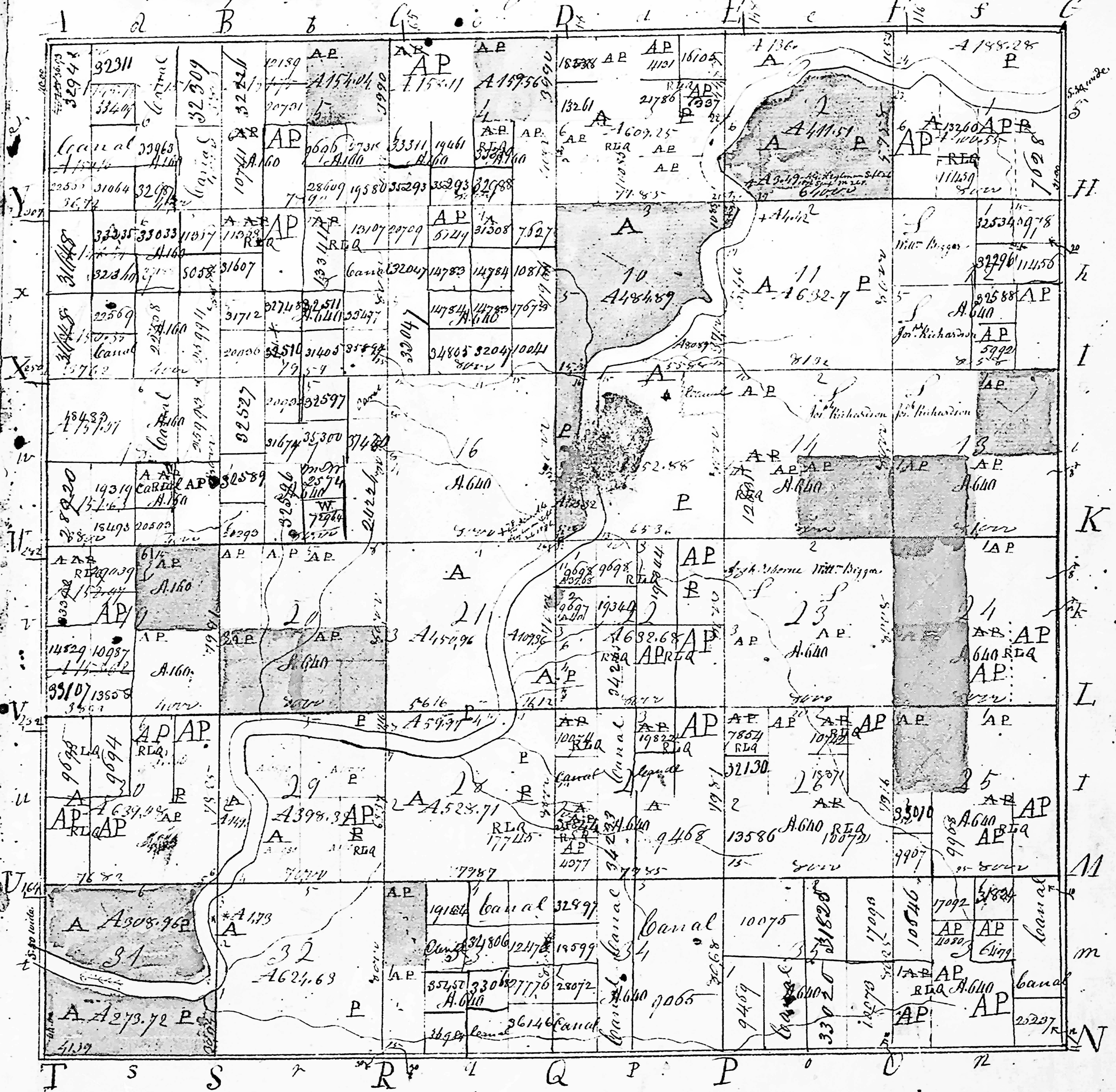


The foregoing subdivisions of fractional sections are
 truly copied from the original plat in this office.
 Surveyor General's Office. } M. T. Williams
 Cincinnati Jan'y. 20. 1834 } S. m. Gent.

Comp?

Township No 10 North Range 23 West of second principal meridian

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Assured to a contract with and instructions from Jared Mansfield Esqr Surveyor General of the United States bearing date the
 day of I have admeasured laid out and divided the above described township and do certify that it has been
 surveyed and bounds both natural and artificial as are represented on said plat and described in the field notes made thereon
 returned and the plat is in the Surveyor General's Office Witness this 27th day of March 1854
 William Harris D.

